

Table of Contents

Preface.....	8
Acknowledgements.....	9
Conference Chairs.....	11
Conference Steering Committee.....	13
International Conference Committee.....	14
Technical Conference Committee.....	17
Organizing Committee.....	20
Keynote Speakers.....	21
Scheduled Program (General Map).....	25
Keynote Speeches.....	27
An Overview of How Disruptive Technologies will Transform our Lives!.....	28
Data-driven Machine Learning Precision Livestock Farming Technologies and Applications.....	29
Taxonomy of Fraud based on Morphological Analysis and Attribute Listing.....	30
A Conversational AI Approach to Detecting Deception and Tackling Insurance Fraud.....	31
Artificial Intelligence, Multimedia and Data Visualization	
Deep Reinforcement Learning based Actor-Critic framework for decision-making actions in production Scheduling.....	32
Deep Learning Achievements and Opportunities in Domain of Electronic Warfare Applications.....	41
Astronomical image denoising based on Convolutional Neural Network.....	51
Review on Real-Time Drone Detection based on Visual Band Electro-Optical (EO) Sensor.....	57
An Improved Deep Learning Model for Early Fire and Smoke Detection on Edge Vision Unit.....	66
Long-Term Person Re-identification Model with a Strong Feature Extractor.....	74
Satellite Imagery Road Segmentation Using a Dual Network Approach with Enhancement Blocks.....	80
Multi-limb Split Learning for Tumor Classification on Vertically Distributed Data.....	88
On Image to 3D Volume Construction for E-Commerce Applications.....	93
A Hierarchical Approach for Arabic Phonemes Classification.....	99
Emulation of Optimized Noise Jamming Impact on the LTE Downlink using SystemVue.....	105
GuessWhat?! Game for Goal-Oriented Visual Dialog: A Survey.....	116

Deep Learning Enabling Analysis of Exhaled Breath Using Fourier Transform Spectroscopy in the Mid-Infrared.....	124
New Adaptive Method to Speed Up Training of Back Propagation Algorithm	130
Photonic Monte Carlo Analysis and Deep Learning Predicting the Performance of Non-Invasive Glucose Detection Using Compact NIR Spectrometers	136
Implementation of GANs Using Federated Learning.....	142
Content-based image Retrieval based on Convolutional Neural Networks	149
Enhanced CNN Architecture for Invasive Ductal Carcinoma Detection in Breast Histopathology Images	154
Predicting the Big Five for social network users using their personality characteristics	160
Ensemble Model-based Weighted Categorical Cross-entropy Loss for Facial Expression Recognition.....	165
An Intelligent Hybrid Text-To-Image Synthesis Model for Generating Realistic Human Faces	172
Supervised Learning for Negation Scope Detection in Arabic Texts	177
Aspect-based Sentiment Analysis of Mobile Apps Reviews using Class Association Rules and LDA	183
Comparative Study on Stroke Lesion Core Segmentation in CTP Images	190
Anomaly Detection using Unsupervised Learning in LTE Mobile Network.....	195
A Novel Data Mining Approach Predicting Alerts in The Telecom Industry.....	200
CairoDep: Detecting Depression in Arabic Posts Using BERT Transformers	207
Attention Detection using Electro-oculography Signals in E-learning Environment	213
Technologies, tools, and resources - driving forces in construction sector digitalization	219
Multiclass Colorectal Cancer Histology Images Classification Using Vision Transformers.....	224
A wind turbine fault identification using machine learning approach based on pigeon inspired optimizer	231
Robotics and Embedded Systems	
A Proposed Approach to Secure Automated Teller Machine-Based Financial Transactions.....	236
Robust Model Integral Predictive Control Design for Reference Tracking Dc Servomechanism.....	243
Marine Control System Design Based On Different PID Approaches	254
SHAMS-Smart Hospital Assisting Multitasking System	258
Computer Networks, Forensics and Cyber Security	
Enhanced Algorithm for Steganography Based on Least Significant Bit and Secret Image Compression	266
SALAM Ransomware Behavior Analysis Challenges and Decryption	273
A Survey on Learning-Based Intrusion Detection Systems for IoT Networks	278

NoSurv: A Framework for Protection against Surveillance Attacks on Mobile Devices	289
Internet of Things, Smart Environments and Pervasive Computing	
Internet of Things (IoT) for cardiac patients: A comparative study	297
Efficient Bio-Inspired Routing Algorithm for IoT	303
Zero-Day Malware Classification Using Deep Features with Support Vector Machines	311
Data Science and Knowledge Discovery	
Multi-Tenant RDBMS Allocation in the Cloud Environment	318
Unlocking the Public Perception of COVID-19 Vaccination Process on Social Media	327
An Efficient Community-based Approach for the Influence Maximization Problem in Social Networks.....	335
The Generic Framework of Privacy Preserving Data Mining Phases: Challenges & Future Directions	341
Detecting Needs of People in a Crisis Using Transformer-based Question Answering Techniques.....	348
The Spatiotemporal Data Reduction (STDR): An Adaptive IoT-based Data Reduction Approach	355
Speech Emotion Recognition System for Human Interaction Applications	361
Optimizing financial results for credit risk prediction in peer to peer lending platforms using machine learning.....	369
Correlated High Utility Itemset Mining Based on Item Decomposition.....	375
A Proposed model for field workers Injuries' prevention based on machine learning ..	383
Bioinformatics, Health Informatics and Biomedical Systems	
EEG Classification for Seizure Prediction Using SVM vs Deep ANN	389
Deep Learning Methodologies For Human Activity Recognition	396
Identification of a New Topology to Enhance The Impedance Extraction in Microfluidic Systems.....	407
A computational approach to standardise prostatic resection interventions by virtual reconstruction	413
An Influence of The Microfluidic channel Height and Distribution of Dielectrophoretic Force on The Impedance Extraction in Microfluidic Systems	419
A Developed Micro Electric Impedance Spectroscopy for Biological Cells' Electrical Parameters Extraction.....	426
Determination of signature genes of breast cancer subtypes evaluated by clinical criteria using biclustering algorithm	431
Predicting of Autism Spectrum Disorder using Gene Ontology	442
Combination of ECG And PPG Signals For Smart HealthCare Systems: Techniques, Applications, and Challenges	448
A framework for Alternative Splicing Isoforms Detection in Lung Cancer	456

Protein Deep Learning Classification Using 3D Features.....	462
Enhancing Performance of Biomedical Named Entity Recognition.....	467
In-silico screening of potential anti-glycoprotein of Nipah virus	473
Drug-target Interaction Prediction Using Machine Learning.....	480
Software Engineering	
Extracting Software Design from Text: A Machine Learning Approach	486
Model-Based Test Case Generation Approach for Mobile Applications Load Testing using OCL Enhanced Activity Diagrams	493
The DSW Model: An Efficient Approach for Single Web Services Modeling	500
OntoUML Conceptual Model for Egyptian E-Government: Student and Traveler Case Studies	506
A Multi-agent Reinforcement Learning Risk Management Model for Distributed Agile Software Projects.....	512